TABLE 2. General Statistics by Geographic Areas and Type of Operation: 1963 and 1958-Con.

Industry, accomplis	1905 dilu <mark>1</mark> 956-Coli.													
Industry, geographic	1963								- a : ~	Ougatita			1958	
and type of operation^	F . 11	1 .	A 11	1	and	tion <mark>,</mark> develo	-		Coet of		Onantity of net			
	Establis	hments With	All em	oloyees	explora	ation worke T	rs	Value	etc., and purchase	Value of Shipmen	chipment s			Value
	Total	With 20	Total	Payroll	Total	Man-	Wages	added	d machiner	TC	S f of nrimary _	Canital	Ąll	
	(numbe	employ- ees	(number	*		houre		in mining	installed	and receipts	products	evnendi- tures	All employee s	in mining
	(Hullibe	or more	(Hulliber	(\$1,000)	(number)	hours	(\$1,000)	(\$1,000)	L(\$1,000)	(\$1,000)	(1 <mark>,</mark> 000 -	(\$1,000)		
Geogra <mark>p</mark> hic Area—Continued					INDUST RY	1459.— CLAY AND RELATED MINERALS, N.E.C				— C	Continued			
South Atlantic total					KI				N.FC					
								9,226	4.250	40.40				
Clay and related	1		752			1,382	2,551	4,356	4,259	12,49	1 7,989			
Miscellaneous clays mines	110			3,071	677	808	1,430	4,870	3,291	0	890			
Maryland (miscellaneous	16		457	1,950	382	574	1,121	570	968 108	6,652	7 <mark>,0</mark> 99	(MA)	806	10,920
clays	94		295 22	1,121		42 427	94	3,173		75 <mark>,8</mark> 38	878 2,307	995	493	4,493
Virginia	8 25		3244	94 1,126	295 22	310	830	1,951	1,453	678 4,338	2,346	(MA)		6,427
	39		166	580	201	101	558	482	1,153	2,497	119	(IVIA)	313 (NA)	(NA) 3 <mark>,2</mark> 95
Clay and related minerals.	5	9	58	214	_		192	1,469	835	710		(NA)	329	3,440
Miscellaneous clays mines	34		108	366	161	209		1,321	318	⁷ 1,787	2 <mark>,2</mark> 27 1,156	` ′	³ 1 84	(NA)
- In	17	4	399	3 438	53	228	366 364	1,235	622 497	71.896 71,717	1,152		(NA)	(NA)
Georgia	16	1	3144	558	108	269	498	3,443	1,782		3,932	(MA) (NA)	(NA)	1.133
East South Central total « •	65	1	293	1,219	90 137	550	1,058	1,128	1,051	5,071	488		3105 3142	2,011
Clay and related	13		97	519	276	186	358	2,315	731	2,025	3,444	(NA)	305	7,401
Miscellaneous clays mines	52	1		700	80	364	700	786 986	638	73,046	695	154	149	922
- 10	10 23		196 3 ₉₆	346 316	196	136 183	259	5,830	296	71.404 71,281	1,519	(NA)		6,479
	99	3	486	2,430	60 96	1,024	316		3 <mark>,3</mark> 10	8,824	5,221	(NA) (NA)	156 103	1.746 3,343
West South. Central total	23	2		1,297	454	515	2,140	3,081	2,030	4,795	l '	(NA)	123	3,703
Clay and related mineral <mark>s</mark> ,	76	2 2 1	243	1 <mark>,0</mark> 79			1,064	2,749	1,280	74,029	1,121	316	582	2,198
Miscellaneous clays mines	l 13	4	238 43	206	216	529 64	1,079	424	167 511	7584	4,100	(NA)	341	1,505
	11 16	4 1	43 80 71	507 326	238 43	171	206 439	1.031 1,029	438	71,512 71,397	601 585	(NA)	241	109
Louisiana « •	59		287	1,337	74 70	150	326	3,446	2,063	5,331	955	(NA) (NA)	137 92 62	840 427
Oklanoma « »	15			736	267	653	1,170	1,871	1,360	3,053	3,080	(NA)		2,327
Clay and related	44		151	601		301	569	1,575	703	⁷ 2,278	779	178	291	1,345
minerals Miscellaneous clays mines	42	3	136	2,299	131	352	601	6,265	3,195	9,168	2,301	(NA)	139	982
in.	ļ	3	394		336	664	1,894	5,826	3,066		930		152	1,904
Clay and valated	24	1	360	2,186	337	601	1 <mark>,7</mark> 81		129	8,600	534	(2 12 2)	137	659
Clay and related minorals Miscellaneous clays	18	· /	34	³ 1 1 3	303	63	113	439	537	1 568	396	202	98	
mines in	13	3	83	³ 444	34		359	897	3,096	1,428		(2 12 2)	3 9	1,245
Colorado • ••« «»	50	4	520	2,618	₽ 70		2,260	7,483	2,175	10,16	247	(2 12 2)	(NA)	(NA)
Paci <mark>fi</mark> c total	19	6	256	1,570	477	922		3,967		0	3,378	(NA)		⁶ 2 <mark>,2</mark> 06
Clay and related minerals,	31		264	³1 <mark>,0</mark> 48	213	397	1,212	3,516	921	5,723	956	419	9 1 05	⁹ 1,180
Miscellaneous clayR mines	32		351	1,692	264	525	1,048	4,751	1,930	⁷ 4,437	2,422	(NA)		⁶ 1,026
in	11	34		675	336	683	1,576	1,365	1 <mark>,0</mark> 33	6,502	3,043	(NA)	127	1,723
Clay and related	21		98	31, 0 17		175	559	3,386	897	2,219	781		165	<u>10</u> 836
mineral <mark>s,</mark> n.e.c., industry	41		253	1701/	83	508	1,017	3,300	1 000		2,262	_	83	887
	67		200	747	253		CEE	2,021	1,002	⁷ 4,283	_,_,_	404	¹¹ 206 ¹¹ 1,793	1, 7 36
Type of Operation (Clay and lated Minerals, N.E.C.,				0.044	183 1,496		677	20.40	16,45	2,619	1,250	2,588		¹ .17,396
Producing mines with	63		1 <mark>,7</mark> 61	9,941			7,830	22,46	3,20	_	F 202			
preparation						3,230	,,,,,,	0	3	36,325	5,293			
plants														
1			-		•									

Standard Notes: - Represents zero.

⁽D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable.

n.e.c. Not elsewhere classified.

General statistics for most States are not shown separately in this table in order to avoid disclosing figures for individual companies or because of the relatively small size of the statistics.

Such States are shown below for 1963, with the number of establishments in each State (and in parentheses the number of employees or employees or employment size range):

SIC 1452, Bentonite: South Dakota, 2 (100-249); Alabama, 1 (5-9); Mississippi, 8 (100-249); Oklahoma, 1 (0-4); Texas, 5 (140); Wyoming, 10 (250-499); Colorado, 1

(0-4): Arizona, 1 (10-19); Utah, 1 (0-4); Nevada 4 (0-4); Washington, 1 (0-4); Oregon, 2 (0-4).

Footnotes continued on next page